

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	5248	335/220-230.ccls. 251/129.15.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	IS&R	L2	1396	(335/177-179,234,266).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L3	2599	(nonmagnetic non-magnetic "non magnetic") and (plunger armature core) and (solenoid actuator) and magnet and spring	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
4	BRS	L4	222	(1 2) and 3	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
5	BRS	L5	3111	coil and (plunger armature) and "permanent magnet" and solenoid	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6	3294	(nonmagnetic non-magnetic "non magnetic") adj spacer	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
7	BRS	L7	46	L6 and L5 and spring	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
8	IS&R	L8	1396	(335/177-179,234,266).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
9	BRS	L9	1919	repel same attract same magnet	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
10	BRS	L10	12	L8 and L9	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L11	79	("3022450" "3103603" "3184622" "3241006" "3250293" "3368791" "3381181" "3683239" "3740594" "3814376" "3900822" "4127835" "4243899" "4253493" "4306270" "4442998" "4443775" "4463332" "4633209" "4635683" "4679017" "4758811" "4767097" "4947968" "4954799" "5010312" "5044678" "5064166" "5066980" "5076622" "5110087" "5218999" "5240227" "5301921" "5407174" "5417373" "5453724" "5516076" "5563756").PN. OR ("4419643" "4845392" "5785298" "5936500").URPN.	US- PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
12	BRS	L12	474	((spring and bias and (armature plunger) and spacer) and (solenoid actuator)) and (coil wire) and magnet	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
13	BRS	L13	150989	(solenoid actuator).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
14	BRS	L14	104806	(spring elastic bias).clm.	US- PGPUB
15	BRS	L15	18888	(magnet).clm.	US- PGPUB
16	BRS	L16	87869	(spacer washer rubber seal).clm.	US- PGPUB
17	BRS	L17	836	13 and 14 and 15	US- PGPUB
18	BRS	L19	181	17 and 16	US- PGPUB
19	BRS	L20	5807	(non\$1magnet\$2).clm.	US- PGPUB
20	BRS	L21	28	19 and 20	US- PGPUB
21	BRS	L24	499	13 and 20	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
22	BRS	L25	86548	(coil wire winding).clm.	US- PGPUB

	Type	L #	Hits	Search Text	DBs
23	BRS	L26	162	24 and 14	US- PGPUB
24	BRS	L27	279	24 and 25	US- PGPUB
25	BRS	L28	94	14 and 24 and 25	US- PGPUB